

FLOODPLAIN DEVELOPMENT PERMIT AND APPLICATION

Issued in: Naples City			Permit #		
1. Issued to:				Department use only	
_	(Nam	ne)			
_	(Stre	et or P.O. Box)			
_	(City)		(State)	(Zip)	
_	(Cell/	(Phone #)		Email)	
2. Project Loc Name of		iter body at location of	activity		
Legal de	escription_				
	<u> </u>	101			
	11	APLE	-) (TV	
Project i	Address				
3. The propos	ed develo _Waterway	pment is in theFlo Waterway Fringe	oodwayFlood Floodplain	way Fringe with no elevations	
4. The Base F	lood Eleva	ation at the project site	e isNAVD	_NGVD	
5. Source Do	cuments:	reports/floodplain n	naps		
floodproof certi			cation: (attach o	copy of elevation certification	۱ 0
Elevation to which	ch structure	e is to be flood proofed:			
7. Brief descri	iption of p	roject:			
Single Family	residential	New Construction	Fill	Bridge/Culvert	
Channelization	n	Leve	Multi-family r	esidential	
Substantial im	provement	Nonresidential	Manufactured	home	
Rehabilitation		Grading	Excavating	Other	

8. Purpose of project:						
9. Attach a site plan						
10. Attach a floodplain map	with proposed p	rojects noted on it.				
		of the proposed developmer ndards. <u>Permit is approved</u>				
The proposed development is not in conformation with the applicable Floodplain Management Standards the application is Denied see attached letter of explanation.						
In accepting this permit, the app regulatory permits have been ob						
and agrees to allow on-site insperience with this permit.	ections, as needed dur	ing or after construction, to d	etermine compliance			
UNDERSTOOD AND ACCEPT	ED THISDAY	OFYEAR				
(Applicant)		(Local Floodplain Administ	rator)			
Department Use Only:	Inspection # _ Inspection # _	by				

Checklist

$\underline{A}_{\underline{I}}$	<u>pplicant Checks Here</u>	Staff Checks Here
	Site development plan is complete and depicts flood hazard	
	Engineering data is provided for proposed map and floodway revisions	
	Floodway Certification and data document no increase in flood heights	
	Subdivision proposal minimizes flood damage and protects utilities	
	Lowest floor elevation is at or above the BFEs	
	Manufactured homes meet elevation and anchoring requirements	
	Are utilities (furnace, water heater, air conditioning unit, etc) at or above the BFEs	S 🗆
	A floodproofing certificate certifies floodproofing designs	
	Floodway Certification and Data Document are in place; not within flood (100 year heights	ar) \Box
	Waterway Certification and Data Document are in place; not within flood (100 ye heights	ar) \Box
	Other Control of the	